drjatorres@gmail.com | Search History | My Account | Sign out

Google

Web <u>Images</u> <u>Video</u>^{New!}

News Maps more »

dsss" Search

Web

Results 1 - 10 of about 531 for "mc-dsss". (0.80 seconds)

Advanced Search

Preferences

Wi-LAN Inc - Accelerate your WiMAX development

MC-DSSS is a spectrally efficient spread spectrum modulation technique that ... In other words, MC-DSSS enables multiple CDMA codes to be assigned to a ... www.wi-lan.com/technology/mcdsss.htm - 17k - Cached - Similar pages

[PDF] Spread Spectrum Wireless Technology

File Format: PDF/Adobe Acrobat implementation of MC-DSSS has the following advantages:. 1. It does not require the stringent ... the MC-DSSS does not require phase locking the carriers. ... www.wi-lan.com/library/whitepaper_mcdsss.pdf - Similar pages
[More results from www.wi-lan.com]

MC-DSSS - What does MC-DSSS stand for? Definitions by the Free ...

What does MC-DSSS stand for? Definition of MC-DSSS in the list of acronyms provided by the Free Online Dictionary and Thesaurus. acronyms.thefreedictionary.com/MC-DSSS - 18k - Cached - Similar pages

[PDF] Key Features: within reach, beyond imagination get in touch with ...

File Format: PDF/Adobe Acrobat - View as HTML
Built on eight years of field-proven patented MC-DSSS (Multi-Code Direct Sequence.
Spread Spectrum) wireless technology, Wi-LAN's Ultima3 is the only ...
www.eionwireless.com/wi-lan/library/brochures/Wi-LAN%20Ultima3.pdf - Similar pages

EION Wireless - INTELLIGENCE IN THE AIR

MC-DSSS is a spectrally efficient modulation technique that offers improvements in terms of data rates, reliability, costs and security. [more] ... www.eionwireless.com/wi-lan/products/ - 23k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.eionwireless.com</u>]

Wi-LAN Inc - Accelerate your WiMAX development

The 5.8 GHz Ultima3 series and the 2.4 GHz AWE 120-24 products feature Wi-LAN's patented **MC-DSSS** technology, which is designed to support constant service ... www.wilan.com/news/press/press/286.html - 22k - Cached - Similar pages

[PDF] First Quarter Report 2000

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

MC-DSSS technology meets the needs of ETSI's 3rd Generation ... Wi-LAN's MC-DSSS technology enables several Code Division Multiple Access (CDMA) codes to be ... www.wilan.com/library/q1_2000.pdf - <u>Similar pages</u>
[More results from www.wilan.com]

[PDF] Ultima3

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Patented **MC-DSSS** technology. further enhances security with physical ... **MC-DSSS**.
Wireless Data Rate. 12 Mbps (10 Mbps effective) ...
www.sagaxis.com/library/Ultima3.pdf - Similar pages

Multicode direct sequence spread spectrum - Patent 5555268

Such codes allow the information in a MC-DSSS signal to be decoded in a ... MC-DSSS using the MC codes has the following advantages: (1) it does not require ... www.freepatentsonline.com/5555268.html - 43k - Cached - Similar pages

[PDF] Antijamming performance of a multicarrier direct-sequence spread ... File Format: PDF/Adobe Acrobat error probability analyses of the MC DSSS system under joint, pulse/partial-band jamming are ... bining schemes are derived for the MC DSSS system proposed ... ieeexplore.ieee.org/iel5/26/17576/00809695.pdf?isnumber=17576&arnumber=809695 -Similar pages

> Gooooooogle > **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> Result Page: Next

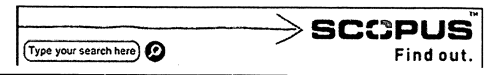
Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

| "me dese" | Search |
|-----------|------------|
| 1110-0555 | Search |

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google





About Us Newsroom

Advisory Board

Submit Web Site Help

Contact Us

Basic Search

Advanced Search Search Preferences

| | "mc | -dsss" | Search | |
|----|---|---|---|---|
| | ✓ Joi | urnal sources | Preferred Web sources Other Web sources Exact phrase | |
| | Searched for:: Found:: Sort by:: | | ords:" mc-dsss" journal results <u>2 preferred web results</u> 0 other web results <u>date</u> | |
| 1. | TRADEMARK OFMultiCode Disscheme thatp correlators (or decoded in a se | t sequence sechel T. / Za FFICE GRAN rect Sequence per DSSS co equivalently equence able at pat | aghloul, Hatim / Wi-Lan Inc., UNITED STATES PATENT AND TED PATENT, Jul 2001 ce Spread Spectrum (MC-DSSS) which is a modulation de. When viewed as DSSS, MC-DSSS requires up to NSuch codes allow the information in a MC-DSSS signal to be ent office. For more in-depth searching go to LexisNexis | Did you me "mc-dss" Or refine All of the |
| 2. | Multicode direc | - | spread spectrum | |

Fattouche, Michel / Zaghloul, Hatim / WI-LAN INC. 300 - 801 MANNING ROAD, N. E. CALGARY, ALBERTA T2S O CANADA, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 1996

...MultiCode Direct Sequence Spread Spectrum (MC-DSSS) which is a modulation scheme that...per DSSS code. When viewed as DSSS, MC-DSSS requires up to N correlators (or equivalently...Such codes allow the information in a MC-DSSS signal to be decoded in a sequence...

Full text available at patent office. For more in-depth searching go to View all 2 results from Patent Offices similar results

:::fast

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u>
<u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2006



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

⊠e-mail 🖺 printer

Results for "(mc-dsss<in>metadata)"

Your search matched 1 of 1401832 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Search, >

» Key

IEEE Journal or IEEE JNL

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(mc-dsss<in>metadata)

Check to search only within this results set

view selected items

Select All Deselect All

1. A frequency offset estimation processing scheme for the MC-DSSS transceiver

Mar, J.; You-Rong Lin;

Intelligent Signal Processing and Communication Systems, 2005. ISPACS 2005. Procee

2005 International Symposium on 13-16 Dec. 2005 Page(s):573 - 576

Digital Object Identifier 10.1109/ISPACS.2005.1595474

AbstractPlus | Full Text: PDF(3592 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

Indexed by ធ្វី Inspec'